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- b. Means #2 to attach and close top and bottom of said material.
- c. Fold for closure.
- 2. The flexible material of claim 1 is made of vinyl. A stitched seam secures the outer perimeter, a second stitched seam is used to join and close top and bottom of said holder.
 - 3. A handle made of flexible material or hard ware, is of sufficient size.
 - a. Means #3 for securing outer perimeter of said handle.
 - b. Means #4 for joining said handle to said holder.
- 4. The handle of claim 3 is made of vinyl material of sufficient size to wrap over open end of said holder when rolled up in tubular position. A stitched seam secures the outer perimeter. A second stitched seam joins said handle to said holder.
 - 5. Compartments of sufficient size
 - a. Means #5 is to support, and separate said compartments.
- 6. The compartments of claim 5 are of sufficient size for standard eyeglasses and other standard size articles. Said compartments are separated, and fastened together with a horizontal stitched seam, each side sealed to form the side of the adjoining said compartment.

Description of Drawings:

Fig 1 shows the front view of the Multi-Eyeglass Holder. Shown are the means to secure, join, attach, and close the flexible material. Also shown are a handle, the means for joining said handle to said holder, and several compartments.

Fig 2 shows an exploded view of flexible material used for said holder. The flexible material is doubled to create a fold for closure to one side of said holder. The outer perimeter is shown before the means to secure the edging are used.

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Fig 3 shows said handle and a means for securing the outer perimeter of material used to make said handle.

Fig 3A shows an exploded view of the outer perimeter of said handle, before the means to secure edging of said handle are used.

Fig 4 shows an exploded side view of said holder. While looking through open end of said compartments, the closed end of said compartments can be seen. The last compartment is dotted to show there can be more or less compartments to said holder.

Fig 5 shows that said holder has pivot action for each of the individual compartments. Shown is said handle wrapped over said holder to secure items within.

Drawing Reference Numerals:

20 handle 22 means #1 for securing
24 means #5 for separation and closure 26 fold for closure
28 compartment 30 means #4 for attachment
32 means #2 for closure 34 means #3 for securing

36 open end of compartment